TOP CECDET

e 5 > Ro = 25

C#V .5

NPIC/R-338/63 December 1963

PHOTOGRAPHIC INTERPRETATION REPORT.

S-10415

## NAGYACSAD PROBABLE AMMUNITION STORAGE, HUNGARY

Declass Review by NIMA/DOD



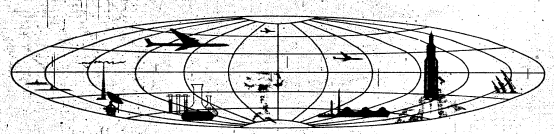


Handle Via TALENT - KEYHOLE Control Only

## WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner positional to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially inductinated and authorized to receive TALENT.KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOD GEERET

Excluded from outsmotts

## TOP SECRET CHESS RUFF

NPIC/R-338/63

## NAGYACSAD PROBABLE AMMUNITION STORAGE, HUNGARY

This report is a partial answer to DIA requirement DIAXX 63-84, to verify the location of selected military installations in Hungary and to perform a photo analysis to determine function, number and dimensions of buildings, to estimate troop capacity, to identify and describe related training areas and facilities, and to confirm or negate ammunition and POL storage.

TALENT photography of was used for identification and mensuration of buildings. KEYHOLE photography of was used to confirm this information and to determine dimensions and function of the building erected since The installation described below is shown in Figure 1.

Coordinates: 47-21-48N 017-23-10E

(UTM 33TXN803483)

BE No: none

25X1D

25X1D

25X1D

Troop capacity: 495\*

This probable ammunition storage facility located .7 mile southeast of Nagyacsad covers 32 acres and contains:

- a double-secured area with 8 unrevetted probable ammunition storage buildings ranging from 80 by 45 feet to 45 by 45 feet, a total of 23,625 square feet, and 20 miscellaneous support buildings ranging from 55 by 20 to 10 by 10 feet
- a barracks area with a probable two-story barracks building 225 by 55 feet,\*\* a total of 24,750 square feet
- a firing range 750 by 100 feet no observed POL storage.

••This barracks building is located in the east section of the installation, and has been erected since

25X1D

REFERENCES

25X1D

PHOTOGRAPHY

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0252-4A, 1st ed, Mar 59, scale 1:200,000 (SECRET) AMS. Series M773, Sheet 5059W, 1st ed, 1951, scale 1:50,000 (UNCLASSIFIED)

REQUIREMENT

DIAXX 63-54

NPIC PROJECT

J-252/63 (partial answer)

<sup>\*</sup>Troop capacity is computed on a basis of 50 square feet of space per man.